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Certified Information Privacy Technologist (CIPT)

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Who should take the CIPT exam

The **CIPT Exam** is ideal for those tech pros that want to accelerate their data privacy career. When looking at the role that a CIPT certified professional would play, it's most relevant to those that develop, engineer, and audit IT services, applications, and devices. Those taking the course will develop an understanding of privacy-related issues and practices in the context of the design and implementation of information and communication technologies and systems.

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IAPP CIPT (Certified Information Privacy Technologist) Exam is a certification exam offered by the International Association of Privacy Professionals (IAPP). CIPT exam is designed to assess an individual's understanding of privacy laws, regulations, and practices related to information technology. Certified Information Privacy Technologist (CIPT) certification is designed for professionals who work in the field of information technology and are responsible for ensuring the privacy of personal information.

Prerequisites

There are no particular pre-conditions for the final exam, only that the candidate should have basic knowledge of data privacy and the regulations around it. Plus, it is an added advantage if the candidate has hands-on experience as a data privacy specialist.

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IAPP Certified Information Privacy Technologist (CIPT) Sample Questions (Q219-Q224):

NEW QUESTION # 219

SCENARIO

Wesley Energy has finally made its move, acquiring the venerable oil and gas exploration firm Lancelot from its long-time owner David Wilson. As a member of the transition team, you have come to realize that Wilson's quirky nature affected even Lancelot's data practices, which are maddeningly inconsistent. "The old man hired and fired IT people like he was changing his necktie," one of Wilson's seasoned lieutenants tells you, as you identify the traces of initiatives left half complete.

For instance, while some proprietary data and personal information on clients and employees is encrypted, other sensitive information, including health information from surveillance testing of employees for toxic exposures, remains unencrypted, particularly when included within longer records with less-sensitive data. You also find that data is scattered across applications, servers and facilities in a manner that at first glance seems almost random.

Among your preliminary findings of the condition of data at Lancelot are the following:

Cloud technology is supplied by vendors around the world, including firms that you have not heard of. You are told by a former Lancelot employee that these vendors operate with divergent security requirements and protocols.

The company's proprietary recovery process for shale oil is stored on servers among a variety of less-sensitive information that can be accessed not only by scientists, but by personnel of all types at most company locations.

DES is the strongest encryption algorithm currently used for any file.

Several company facilities lack physical security controls, beyond visitor check-in, which familiar vendors often bypass.

Fixing all of this will take work, but first you need to grasp the scope of the mess and formulate a plan of action to address it.

Which is true regarding the type of encryption Lancelot uses?

- A. It employs the data scrambling technique known as obfuscation.
- B. Its decryption key is derived from its encryption key.
- **C. It uses a single key for encryption and decryption.**
- D. It is a data masking methodology.

Answer: C

Explanation:

It uses a single key for encryption and decryption. In the scenario, it is mentioned that Lancelot uses symmetric encryption to protect its data. Symmetric encryption uses a single key for both encryption and decryption.

NEW QUESTION # 220

SCENARIO

Please use the following to answer the next question:

Chuck, a compliance auditor for a consulting firm focusing on healthcare clients, was required to travel to the client's office to perform an onsite review of the client's operations. He rented a car from Finley Motors upon arrival at the airport as so he could commute to and from the client's office. The car rental agreement was electronically signed by Chuck and included his name, address, driver's license, make/model of the car, billing rate, and additional details describing the rental transaction. On the second night, Chuck was caught by a red light camera not stopping at an intersection on his way to dinner. Chuck returned the car back to the car rental agency at the end week without mentioning the infraction and Finley Motors emailed a copy of the final receipt to the address on file.

Local law enforcement later reviewed the red light camera footage. As Finley Motors is the registered owner of the car, a notice was sent to them indicating the infraction and fine incurred. This notice included the license plate number, occurrence date and time, a photograph of the driver, and a web portal link to a video clip of the violation for further review. Finley Motors, however, was not responsible for the violation as they were not driving the car at the time and transferred the incident to AMP Payment Resources for further review. AMP Payment Resources identified Chuck as the driver based on the rental agreement he signed when picking up

the car and then contacted Chuck directly through a written letter regarding the infraction to collect the fine. After reviewing the incident through the AMP Payment Resources' web portal, Chuck paid the fine using his personal credit card. Two weeks later, Finley Motors sent Chuck an email promotion offering 10% off a future rental. How can Finley Motors reduce the risk associated with transferring Chuck's personal information to AMP Payment Resources?

- A. By transferring all information to separate datafiles and requiring AMP Payment Resources to combine the datasets during processing of the violation notice.
- B. By obfuscating the minimum necessary data to process the violation notice and require AMP Payment Resources to secure store the personal information.
- C. By requesting AMP Payment Resources delete unnecessary datasets and only utilize what is necessary to process the violation notice.
- **D. By providing only the minimum necessary data to process the violation notice and masking all other information prior to transfer.**

Answer: D

Explanation:

To reduce the risk associated with transferring Chuck's personal information, Finley Motors should adhere to the principle of data minimization, which involves sharing only the data necessary for the specific purpose. In this case, they should provide AMP Payment Resources with only the essential details required to process the violation notice, such as Chuck's name, contact information, and details of the infraction, while masking any other non-essential information. This approach minimizes the exposure of personal data and aligns with best practices outlined by the IAPP for protecting personal information.

NEW QUESTION # 221

An EU marketing company is planning to make use of personal data captured to make automated decisions based on profiling. In some cases, processing and automated decisions may have a legal effect on individuals, such as credit worthiness. When evaluating the implementation of systems making automated decisions, in which situation would the company have to accommodate an individual's right NOT to be subject to such processing to ensure compliance under the General Data Protection Regulation (GDPR)?

- A. When the individual has given explicit consent to such processing and suitable safeguards exist.
- **B. When there is no human intervention or influence in the decision-making process.**
- C. When an individual's legal status or rights are not affected by the decision.
- D. When the decision is necessary for entering into a contract and the individual can contest the decision.

Answer: B

NEW QUESTION # 222

What is the distinguishing feature of asymmetric encryption?

- **A. It uses distinct keys for encryption and decryption.**
- B. It is designed to cross operating systems.
- C. It has a stronger key for encryption than for decryption.
- D. It employs layered encryption using dissimilar methods.

Answer: A

NEW QUESTION # 223

Which of the following is considered a client-side IT risk?

- A. Security policies focus solely on internal corporate obligations.
- B. An organization increases the number of applications on its server.
- C. An employee stores his personal information on his company laptop
- **D. IDs used to avoid the use of personal data map to personal data in another database.**

Answer: D

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